

	Hits	Search Text	DBs
1	1	LCD and (common adj3 (voltage electrode method)) and (polarity near5 two adj3 (rows lines))	EPO; JPO; DERWENT; IBM_TDB
2	21	LCD and (common adj3 (voltage electrode method)) and (polarity near5 two adj3 (rows lines))	USPAT
3	36	LCD and (common adj3 (voltage electrode method)) and (polarity near5 two adj3 (rows lines))	US-PGPUB; USPAT
4	124	LCD and (storage near4 capacitor near4 common)	USPAT
5	88	LCD and (storage adj4 capacitor adj4 common)	USPAT
6	10	LCD and (storage adj4 capacitor adj4 common)	EPO; JPO; DERWENT; IBM_TDB
7	0	LCD and (auxiliary adj4 capacitance adj4 line adj4 common)	EPO; JPO; DERWENT; IBM_TDB
8	3	LCD and (auxiliary adj4 capacitance adj4 line adj4 common)	USPAT
9	24	LCD and (auxiliary adj4 capacitance adj4 line)	USPAT
10	23	LCD and (auxiliary adj4 capacitance adj4 line)	EPO; JPO; DERWENT; IBM_TDB
11	1444	LCD and ((storage) near5 (electrode capacitor)) and common	US-PGPUB; USPAT
12	880	LCD and ((storage) near5 (electrode capacitor)) and common	USPAT
13	742	LCD and ((storage) adj3 (electrode capacitor)) and common	USPAT
14	664	LCD and ((storage) adj (electrode capacitor)) and common	USPAT
15	225	LCD and ((storage) adj3 (electrode)) and common	USPAT
16	60	LCD and ((storage) adj3 (electrode)) with common	USPAT
17	5	LCD and (polarity with checkerboard)	USPAT
18	6	LCD and (polarity with checkerboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	5	LCD and (inversion with checkerboard)	USPAT
20	0	LCD and ((line adj5 inversion) with checkerboard)	USPAT

	Hits	Search Text	DBs
21	4	LCD and (((line row) adj5 inversion) with checkerboard)	USPAT
22	5	LCD and (((line row) adj5 inversion) with checkerboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	6	LCD and (((line row) adj5 inversion) and checkerboard)	USPAT
24	4	(((line row) adj5 inversion) with checkerboard)	USPAT
25	16	LCD and (((line row scan) adj5 (inversion polarity)) and checkerboard)	USPAT
26	17	LCD and (((line row scan) near7 (inversion polarity)) and checkerboard)	USPAT
27	25	LCD and (((line row scan) near7 (inversion polarity)) and checkerboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	18	LCD and (((line row scan) with (inversion polarity)) and checkerboard)	USPAT
29	1	(LCD and (((line row scan) with (inversion polarity)) and checkerboard)) not (LCD and (((line row scan) near7 (inversion polarity)) and checkerboard))	USPAT
30	2	LCD and (((line row scan) near7 (dot near5 inversion)) and checkerboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	0	LCD and (((line row scan) with (dot near5 inversion)) and checkerboard)	USPAT
32	73	LCD and ((line row scan) with (dot near5 inversion))	USPAT
33	26	LCD and ((storage) adj (electrode capacitor)) and common and (dot near5 inversion)	USPAT
34	4	LCD and (AC adj5 common) and (dot near5 inversion)	USPAT
35	0	LCD and (low adj3 voltage adj3 TAP adj3 IC)	USPAT
36	1	LCD and (low adj3 voltage adj3 TAP adj3 IC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	1	LCD and (TAP adj3 IC)	USPAT
38	0	LCD with TFT with (alternati\$4 near2 gate)	USPAT

	Hits	Search Text	DBs
39	14	LCD same TFT same (alternati\$4 near5 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	3	LCD same TFT same (alternati\$4 near5 (gate adj3 line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	21	LCD same TFT same ((odd and even) near5 (gate adj3 line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	1023	(345/87).CCLS.	USPAT; USOCR
43	344	(345/88).CCLS.	USPAT; USOCR
44	451	(345/92).CCLS.	USPAT; USOCR
45	260	(345/95).CCLS.	USPAT; USOCR
46	299	(345/96).CCLS.	USPAT; USOCR
47	805	(345/98).CCLS.	USPAT; USOCR
48	758	(345/100).CCLS.	USPAT; USOCR
49	186	(345/50).CCLS.	USPAT; USOCR
50	330	(345/55).CCLS.	USPAT; USOCR